PRECISION POSITIONING UNIT AND LINEAR MOVEMENT CONTROL UNIT

10

25

30

ABSTRACT OF THE DISCLOSURE

A precision positioning unit composed of a table on
which an article is to be placed, a linearly movable rod
which is connected with the table at one end and further
connected with a rod actuating device at another end, in
which the rod actuating device is capable of linearly
moving the rod forward and backward, has the following
characteristics:

the rod is connected with the actuating device via cushion mechanism; and

by the side of the rod is placed a rod movement control device composed of an elastic member, a ultrasonic transducer, and a ultrasonic emitting surface, in which the elastic member is constituted to push the ultrasonic emitting surface to a side surface of the rod when the transducer is inactive, and the transducer functioning to draw the ultrasonic emitting surface away from the rod when it is active.